PATENT Docket: CU-2612

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1. (previously presented) Image printing system, which comprises a main body and a backyard printing part which is connected to the main body via a line,

wherein the main body comprises an image data inputting unit for inputting image data, a request inputting unit for inputting requests for an image to be output, a display unit for displaying an image, an output content indicating data preparation unit for preparing an output content indicating datum which records the image to be output and appendix conditions for the image on the basis of the input image and the input requests, an output method choice unit for selecting one of instantaneous printing and backyard printing, and an instantaneous printing unit which prints out a printed article of the image in accordance with the output content indicating datum when the choice at the output method choice unit is the instantaneous printing, and a private information inputting unit for inputting the private information of the customer, and the receipt note issuing unit issues a receipt note which has a customer identity information which includes the private information input at the private information inputting unit,

wherein the backyard printing part including the collation sheet printing unit issues the collation sheet which has the customer identity information which includes the private information input at the private information inputting unit.

wherein the backyard printing part prints out a printed article of the image in accordance with the output content indicating datum when the choice at the output method choice unit is the backyard printing.

2. (previously presented) Image printing system according to Claim 1, wherein the image data inputting unit contains an image scanning device possible to scan an image directly.

PATENT Docket: CU-2612

- 3. (previously presented) Image printing system according to Claim 1 or 2, wherein the image datum which is input by the image data inputting unit comprises an image datum of photographic image.
- 4. (previously presented) Image printing system according to Claim 1, wherein the main body and the backyard print part is located in a same shop.
- 5. (previously presented) Image printing system according to Claim 1, the main body and the backyard print part is connected through a network.

6-19. (cancelled)

20. (currently amended) Image printing system according to Claim 1 er Claim 9, which comprises a main body and a monitor part, wherein the main body is equipped with a printing device therein, and wherein the monitor part is located at upper side of the main body, and displays information such as image and character, and

wherein the monitor part has at least one of height adjustment function and tilt angle regulatory function.

- 21. (canceled)
- 22. (canceled)
- 23. (currently amended) Image printing system according to Claim 1 er Claim 9, which comprises a main body and a monitor part, wherein the main body is equipped with a printing device therein,

wherein the monitor part is located at upper side of the main body, and displays information such as image and character, and

wherein the apparatus comprises an inlet port for inserting a recording medium and an outlet port for discharging a output printed article,

wherein the monitor part has at least one of height adjustment function and tilt angle regulatory function and that at least one of the inlet and outlet ports has an

PATENT Docket: CU-2612

open/close-free cover.

- 24. (currently amended) Image printing system according to Claim 1 or Claim 9, wherein the system is for printing out a photo-image photographed by an imaging device such as digital camera on a pre-cut seal, which comprises a unit for displaying a frame for the pre-cut of the pre-cut seal in addition to a selected image on a monitor screen, and an image adjustment unit for aligning the selected image within the frame so as to print the image at a good position within the pre-cut frame.
- 25. (previously presented) Image printing system according to Claim 24, wherein the image adjustment unit comprise at least one of an image scaling unit which is possible to be scale-up and scale-down of the image, an image translocating unit, an image rotating unit.
- 26. (previously presented) Image printing system according to Claim 24, wherein the image adjustment unit comprises a detecting unit for detecting the transporting state of the pre-cut seal before printing, and a printing adjustment unit for adjusting the printing where a deviation of the position detected by the detecting unit from the standard position is calculated, and the printing position is adjusted in proportion to the calculated deviation.
- 27. (previously presented) Image printing system according to Claim 26, wherein the detecting unit detects a detection mark which is provided on the back side of the pre-cut seal.

28-34. (canceled)

35. (previously presented) Image printing system according to Claim 1, wherein the image data inputting unit for inputting image data comprises an inlet port for inserting a recording medium, and an outlet port for discharging a output printed article, and

wherein at least one of the inlet and outlet ports has an open/close-free cover.

PATENT Docket: CU-2612

36. (previously presented) Image printing system according to Claim 36, wherein the cover is automatically opened and closed in relation to customer's operation of the image printing system.